	Release 2002/11/15: CI		DITACH	Sole
O REVIEW COMPLETED ONE 25 APR 63 20152	The second section is a second se	RET .	Company of the second	DOR
ZO RIN OU EDIVE	i grand sende ka i i maka isebe da in Maka maka i i i i i i i i i i i i i i i i i i	A contract of the second secon	The gast of the second of the	DIFA
Contraction of Contraction (Contraction Contraction Co	many participants of the special of the special content of the speci	The same of the sa		RB
TO DIRECTOR (1A			and the second s	gram — gampaga maganaman — sayahan) — garawan dan gaman saya Sayar — magana magana — sayar — sayar — magana — sayar
ANIONOSA (1-15)	a,w		NOUTHE	Company of the Compan
Sec (16)	S. m	2		0EV4.6
•	61 799	P	25X1A	25X1A
799 26 APR 63 22 52	70	ranga sa maranga kanang kanang ka	and the second s	IN 73957
X1A	F872			
		,		
@RONA/LANYARD				
IA				
REF: WEEKLY TWX R PROGRAM STATU SCHEDULE STATUS AS	S REPORT FOR WEEK	(ENDING 20 RENCE TO PS-	APRIL 1963. 9040-6, PS-9	UNIT 9040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15.	S REPORT FOR WEEL FOLLOWS IN REFER	RENCE TO PS- SEMBLY STATI	9040-6, PS-9	0040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH	S REPORT FOR WEEL FOLLOWS IN REFER WEDULE WITH SUBAS	RENCE TO PS- SEMBLY STATI TEST BEHIND	9040-6, PS-9	0040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCHOLENS RECOATING SCAN DRIVE AND STATUS AS A DRIVE AND SCAN	S REPORT FOR WEEL FOLLOWS IN REFERENCE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS	RENCE TO PS. SEMBLY STATI TEST BEHIND DOCUMENT NO.	9040-6, PS-9 IS AS FOLLOW ONE WEEK	0040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLE	S REPORT FOR WEEL FOLLOWS IN REFERENCE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS	RENCE TO PS- SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C	9040-6, PS-S IS AS FOLLOW ONE WEEK ASS. OC	0040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCHEDUS RECOATING SCAN DRIVE AND PLATEN COMPLEMENTERING DRIP	S REPORT FOR WEEK FOLLOWS IN REFER MEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS HETE WE COMPLETE	RENCE TO PS. SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C CLASS. CHANCE. NEXT REVIEW	9040-6, PS-9 JS AS FOLLOW ONE WEEK	0040-11,
PROGRAM STATUS AS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCHENS RECOATING SCAN DRIVE AND PLATEN COMPLEMENTERING DRIVE FILM TRANSPORTERING PLATEN TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE AND PLATEN TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE FILM TRANSPORTERING DRIVE PROGRAM STATUS AND PROGRAM P	S REPORT FOR WEEK FOLLOWS IN REFER WEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS TETE WE COMPLETE RT COMPLETE	RENCE TO PS- SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C	9040-6, PS-9 JS AS FOLLOW ONE WEEK ASS. OCT To: TS S B //	0040-11,
PROGRAM STATUS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLIA METERING DRIV FILM TRANSPO	S REPORT FOR WEEK FOLLOWS IN REFER HEDULE WITH SUBAS HEADD 2 WEEKS HEADD 2 WEEKS HEATE WE COMPLETE RT COMPLETE ERED.	RENCE TO PS. SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C DECLASSIFIED CLASS. CHANCE. NEXT REVIEW CLAUTH: HR 12 DATE: \(\subseteq -7 - 8 \subsete \)	9040-6, PS-9 IS AS FOLLOW ONE WEEK ASS. OCT TO: TS S S // REVIEWER:	9040-11, 5:
PROGRAM STATUS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLI METERING DRIV FILM TRANSPO UNIT 3 - DELIV UNIT 4 - ON SC	S REPORT FOR WEEK FOLLOWS IN REFER HEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS HEATE WE COMPLETE RT COMPLETE ERED. HEDULE WITH SUBASINEED	DOCUMENT NO. NO CHANGE IN C DECLASSIFIED CLASS. CHANCE NEXT REVIEW CLAUTH: HR 12 DATE: \(\sqrt{7} - 7 - 8 \sqrt{7} \)	9040-6, PS-9 IS AS FOLLOW ONE WEEK ASS. OCT TO: TS S S // REVIEWER:	9040-11, 5:
PROGRAM STATU SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLIA METERING DRIV FILM TRANSPO UNIT 3 - DELIV UNIT 4 - ON SO OPTICAL BAR	S REPORT FOR WEEK FOLLOWS IN REFER HEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS HEADD 2 WEEKS HETE RT COMPLETE RT COMPLETE HERD. HEDULE WITH SUBASINSTALLATION COM	RENCE TO PS. SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C DECLASSIFIED CLASS. CHANCE. NEXT REVIEW 24 AUTH: HR 7.2 DATE: /Z-Z-&/ SSEMBLY STAT	9040-6, PS-9 IS AS FOLLOW ONE WEEK ASS. OCT TO: TS S S // REVIEWER:	9040-11, 5:
PROGRAM STATUS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLIA METERING DRIV FILM TRANSPO UNIT 3 - DELIV UNIT 4 - ON SO OPTICAL BAR	S REPORT FOR WEEK FOLLOWS IN REFER HEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS HEATE WE COMPLETE RT COMPLETE ERED. HEDULE WITH SUBASINEED	RENCE TO PS. SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C DECLASSIFIED CLASS. CHANCE. NEXT REVIEW 24 AUTH: HR 7.2 DATE: /Z-Z-&/ SSEMBLY STAT	9040-6, PS-9 IS AS FOLLOW ONE WEEK To: TS S S // REVIEWER: US AS FOLLOW	9040-11, 5:
PROGRAM STATUS SCHEDULE STATUS AS AND PS-9040-15. UNIT 2 - ON SCH LENS RECOATIN SCAN DRIVE AN PLATEN COMPLIA METERING DRIV FILM TRANSPO UNIT 3 - DELIV UNIT 4 - ON SO OPTICAL BAR	S REPORT FOR WEEK FOLLOWS IN REFER HEDULE WITH SUBASING, ASSEMBLY AND HEADD 2 WEEKS HEADD 2 WEEKS HETE RT COMPLETE RT COMPLETE HERD. HEDULE WITH SUBASINSTALLATION COM	RENCE TO PS- SEMBLY STATI TEST BEHIND DOCUMENT NO. NO CHANGE IN C DECLASSIFIED CLASS. CHANCE. NEXT REVIEW CA AUTH: HR 12 DATE: \(\sqrt{Z} - \sqrt{Z} - \sqrt{S} \) ESEMBLY STAT	9040-6, PS-9 IS AS FOLLOW ONE WEEK ASS. OCT TO: TS S S // REVIEWER:	9040-11, 53

Approved For Release 2002/11/15 : CIA-RDP66B00728R000300080019-9

25X1A

IN 73957

SECRET

PAGE TWO

TRANSPORT INSTALLATION COMPLETE

PLATEN COMPLETE

FINAL ASSEMBLY AND TEST COMPLETE

CHECKOUT COMPLETE

25X1A THE UNIT COMPLETED CHECKOUT TESTING AT THE 128 FACILITY

SATURDAY AND WILL BE SHIPPED TO THE ON MONDAY, 22

APRIL FOR PRE-ACCEPTANCE TESTING. THE LACK OF A BERYLLIUM MIRROR
PESULTS IN POSSIBLE SHIPMENT WITH THE SPARE ALUMINUM MIRROR AND A

LATER RETROFIT AT A/P. A SPECIAL BIRROR STATUS REPORT WILL BE SENT
THE LATTER PART OF NEXT WEEK. POLISHING OF THE BERYLLIUM MIRROR

CONTINUES AND IS NOW EXPECTED TO BE READY FOR FINAL COATING ON

WEDNESDAY OR THURSDAY OF NEXT WEEK.

UNIT 5 - DELIVERED.

UNIT 1 - DELIVERED.

UNIT 6 - BEHIND SCHEDULE ONE WEEK WITH SUBASSEMBLY STATUS AS

FOLLOWS:

LENS ASSEMBLY BEHIND 6 WEEKS

OPTICAL BAR INSTALLATION BEHIND 4 WEEKS

FINAL ASSEMBLY AND TEST BEHIND 2 WEEKS

THE LENS ASSEMBLY, HAPL-11, IS PROCEEDING SATISFACTORILY,
HOWEVER, SLIGHTLY SLOVER THAN ANTICIPATED. THE COMPLETE LENS WILL
BE VIBRATION TESTED ON SATURDAY, 27 APRIL, CHECKED ON THE MANN
BENCH AND READY FOR UNIT INSTALLATION WEDNESDAY, 1 MAY. ON-DOCK
DELIVERY REMAINS 1 JUNE.

UNIT 7 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY ON SCHEDULE

SCAN DRIVE BEHIND ONE WEEK

Approved For Release 2002/11/15 CIA-RDP66B00728R000300080019-9

Approved For Release 2002/11/15 : CIA-RDP66B00728R000300080019-9

25X1A

14 73957

SECRET PAGE THREE

FINAL ASSENBLY AND TEST AFEAD 3 WEEKS

UNIT'S - ON SCHEDULE WITH SUBASSINDLY STATUS AS FOLICUS:

OPTICAL BAR ELECTRICAL ASSESSLY AMEAD 3 WEEKS

SCAN DRIVE AMERO 2 WEEKS AND 3 DAYS

FILM TRANSPORT ELECTRICAL ASSESSLY AMEAD 4 WEEKS

METERINS DRIVE AMEAD 4 WEEKS

TRANSPORT ASSESSLY AMEAD 3 WEEKS AND 3 DAYS

PLATEN AMEAD 5 WEEKS AND 3 DAYS

END OF HESSAGE